

### Ultrasonic High Tech Equipment For Textile Industry

## OVERVIEW

ROOP TELSONIC ULTRASONIX LTD (RTUL) is a joint venture with a well known Ultrasonic Machine Manufacturer, M/s. Telsonic AG, Switzerland. RTUL is a leader in design, development, manufacturing and marketing of a wide range of Ultrasonic Machines. It has the most modern manufacturing facilities at Gandhinagar in Gujarat, and at Mumbai, with well equipped application laboratory, tool room and machine shop, sophisticated testing and designing centre and high-tech measuring instruments.

Ultrasonic energy has found extensive use in textiles and their downstream processing. Many of these uses are based on the ability to use ultrasonic energy to induce heat and pressure by vibratory action. **Roop Telsonic Ultrasonix Limited** offers online ultrasonic cutting and sealing systems for cut and seal application in one operation for textile fabrics, woven sacks/plastics. Apart from standard model we also offer tailor made horns, sealing wheels, cutting wheels and fixtures as per customer's application and machine set up.

### Applications

### **Typical Textile Applications**

Acrylic- Filters, awnings, blankets, garments, etc. Nylon- Carpets,hook and loop material, seat belts, etc. Polyester- Conveyor belts, filters, garments, laminates, etc. Polyethylene: Laminates, resealable bags, etc Polypropylene: Bags, carpet backing,snack food packaging, disposable garments, etc. PVC: Films, shrink packaging, tarpaulins, etc. Urethane: Rainwear, coated materials, etc.

### Applications in particular

#### On Loom

The ultrasonic cutter can be integrated on circular looms for online continuous sealing or cutting and sealing of circular/tubular fabrics into flat fabric, with uniform, clean and stable selvedge. This is essential for Woven Sack , Geo Textiles, Tarpaulin, Ground Covering

#### Packaging

Ultrasound technology is applicable in fully automated lines for: Flat pouches (welding step by step). Horizontal flow pack (continuous welding). Aluminum polythene (welding step by step). Moulded injection tubes.

#### Industrial Textiles

Within industrial fabrics arena where small width fabric is required with non-fraying and stable edge, Ultrasonic slitting is the optimal technique of fabric cutting. Ultrasonic slitting process prevents unraveling of woven or knitted material by sealing the slit edge.

**Other Industries –** Ultrasonic Cutting is also useful for cutting synthetic textile fabrics like Satin, Velcro, etc.



















Powerhouse of Ultrasonic Technology

## Range of products

#### 1. ULTRASONIC TEXTILE CUTTING AND SEALING SYSTEM FOR CIRCULAR LOOM

Ultrasonic cutting and sealing process is mostly used in the field of textiles on circular loom. The principal advantage of the ultrasonic seal and cut method is that the edge of the textile material, while being cut simultaneously, is sealed by the dissipation of ultrasonic energy, thereby preventing the presence of a frayed edge or the unraveling of threads, no discoloration of fabric and very strong, smooth, clean and long lasting edges without over thickness with low energy consumption. The model is mainly used for cutting of woven sacks, HDPE or PP circular woven fabric, etc.

#### TCS 500L/ 1000L/ 1500L **SPECIFICATIONS** Ultrasonic Generator SG-40-36-500W/ SG-40-36-1000W/ SG -22-1500W Ultrasonic Converter 36 Khz/ SE 40/33 Horn Titanium Working GSM (gsm) 20-140/150-240/240-300 Surgical Blade No. 23 Booster with ring Yes (Titanium) Sealing & Welding area 25 mm x 5 mm (max)

## 2. ULTRASONIC SPRING LOADED ATTACHMENT FOR TEXTILE CUTTING AND SEALING FOR OFF LOOM

Ultrasonic cutting is mostly used in cutting of Synthetic (Polyester, Nylon) fabric cutting, saree cutting, BOPP film sealing. The technology has tremendous advantages over other cutting methods such as cutting without pressure prevents any deformation of the material, high quality of the cut is achieved, no smudging or breaking of individual layers, reduced processing time and no heat input into the product i.e the tool remains cold.



|                          | 1  |
|--------------------------|--|
| SPECIFICATIONS           | TCX 500/ 1000/ 1000                              |
| Ultrasonic Generator     | SG-40-36-500W / SG-40-36-1000W / SG -22-1000W    |
| Ultrasonic Converter     | 36KHz/SE 40/33, 36KHz/SE 40/33, 20KHz/SE-50/50-4 |
| Horn                     | Steel or Titanium                                |
| Working GSM (gsm)        | 50 / 50-80 / 80-140                              |
| M S/ Steel Roller        | Yes  |
| Booster with ring        | Yes (Titanium)                                   |
| Spring loaded attachment | Yes  |
| Weld area (Dia. in mm)   | 5 mm/ 5 mm/ 5 to 10 mm (max)                     |

# **R**ANGE OF PRODUCTS

#### 3. ULTRASONIC STITCHING MACHINE (SERIES A)

The Ultrasonic Sealing System is designed with AC induction motor, roller, electronic control & working table and is being developed for sealing of Fabrics, Plastic Films, Laminated paper, Non-Woven Fabrics, Filters, etc. It is a versatile Machine being offered in range of frequency and Power. Machine configuration and the location of the horn and anvils enable flexibility and tight turns in sealing. This also provides an unobstructed view of the fabric in the processing area. Typical applications for the systems include protective garments, disposable hospital gowns, shoe covers, face masks, infants' nursery garments, filters, bags, curtains, sails, and web splicing. Sealed edges and seams with no stitch holes prevent penetration of chemicals, liquids, bloodborne pathogens, or particulates, thus providing a benefit over conventional stitching methods.

| SPECIFICATIONS                 | USM 1000 L/ 1000 H              |  |
|--------------------------------|---------------------------------|--|
| Ultrasonic Generator           | SG-40-36-1000W/ SG -22-1000W    |  |
| Ultrasonic Converter           | 36KHz/SE 40/33 , 20KHz/SE 50/44 |  |
| Horn                           | Titanium                        |  |
| Working GSM (gsm)              | 50-140/ Upto 300                |  |
| M S Roller anvil for stitching | Yes, 60 mm Dia                  |  |
| Booster with ring              | Yes (Titanium)                  |  |
| Foot Switch                    | 10 Amp/ 250 V                   |  |
| Bottom Legs                    | M12 x 80 mm length              |  |
| Weld area (Width in mm)        | 30 mm x 10 mm (max)             |  |
|                                |                                 |  |



#### 4. ULTRASONIC STITCHING MACHINE (SERIES B)

Compared to traditional ultrasonic stitching machine, rotary ultrasonic stitching machine applies a disk-like sonotrode to work together with roller for stitching, system transmits ultrasonic energy at edge surface of sonotrode instead of at the terminal surface. The rotary titanium sonotrode and roller rotate at the same direction, generating ultrasonic oscillation at radial direction. The system can perform two manufacturing processes in one flow i.e (Cut & Seal), there is no wearing due to steel sonotrode and prevents the material from fraying. Major applications include filter bags, health care articles, medical mattresses and pillows, needle felts, operations sheets, foils, bullet proof vests, blinds and awnings, pleated filter, shower curtains, spacer fabrics, seat covers, MBR-modules, outdoor garment, medical garment & drapes, sport garments, vehicle interior and insulation item, protective car covers, sunshades and many more.

#### **USM ROTARY 1000 X SPECIFICATIONS** Ultrasonic Generator UHG-35-1000W Ultrasonic Converter 35 KHz/SE 3512 Horn Titanium Upto 200 Working GSM (gsm) Rotary motor for sealing head Yes PLC + HMI (for system controls) Siemens made Foot Paddle 2 Nos Bottom Legs M12 x 80 mm length Weld area (Dia in mm) 6mm (max) Proportional valve Festo made



# CUSTOMIZED PROJECTS



Automated Carpet Cutting and Sealing Machine



Geo-Drain Sealing Machine



Tyre Slitting Machine

# Advantages

- \* Prevents fraying.
- \* It eliminates the emission of toxic fumes.
- \* Eliminates the heating of machine.
- \* Reduced Production time.
- ★ Reduction in Energy Consumption.
- \* Removal of Selvage.
- \* Cutting and Welding at the same time of textile and technical textile.

NOTE: Technical specifications are subject to change without prior notice, due to continuous upgradation.

ONTACTS Factory

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